## **AMENDMENTS TO THE CLAIMS:**

The listing of claims will replace all prior versions, and listings of claims in the application:

## **LISTING OF CLAIMS:**

1. (Currently Amended) A fusing station for fusing toner a marking agent to an imaging receiving medium, said fusing station comprising:

a fuser roller configured as a heat pipe including a sealed hollow cavity containing a working fluid;

a pressure roller that forms a nip with the fuser roller through which the image receiving medium passes; and,

an electrical coil inductively coupled to the fuser roller to inductively heat the fuser roller upon energizing the electrical coil with electrical power.

- 2. (Cancelled)
- **3.** (Original) The fusing station of claim **1**, wherein the heat pipe has an internal pressure load that substantially stiffens the same against deformation.
- **4.** (Currently Amended) The fusing station of claim **1**, wherein the working fluid is water, methanol, or a combination of water and methanol.
  - 5. (Cancelled)
  - **6.** (Cancelled)
- 7. (Original) The fusing station of claim 1, wherein a wall of the fuser roller is formed from a magnetic material.
- **8.** (Original) The fusing station of claim **1**, wherein a wall of the fuser roller is formed from a nonconductive material having magnetic particles embedded therein.

- **9.** (Original) The fusing station of claim **1**, wherein the fuser roller is equipped with a pressure relief system to protect against over pressurization.
- **10.** (Currently Amended) A method of fusing toner a marking agent to an image receiving medium, said method comprising:

inductively heating a heat pipe including a sealed hollow cavity containing a working fluid; and,

applying heat from the heat pipe to a page of toner carryingthe image receiving medium carrying the marking agent thereon.

- 11. (Cancelled)
- 12. (Cancelled)
- **13.** (Currently Amended) The method of claim **10**, wherein the inductive heating is achieved via production of eddy currents, magnetic hysteresis or <u>a</u> combination of magnetic hysteresis and eddy currentsthereof in a wall of the heat pipe.
- **14.** (Currently Amended) The method of claim **10**, wherein the step of inductively heating includes electrically energizing an electrical coil inductively coupled to and surrounding the heat pipe.
  - 15. (Cancelled)
- **16.** (Currently Amended) The method of claim **1510**, wherein the step of stiffening includes-further comprising:

internally pressurizing the heat pipe with the working fluid, said working fluid having a pressure greater than or equal to approximately 135 psia at a designated operating temperature.

- 17. (Cancelled)
- 18. (Cancelled)

**19.** (Currently Amended) The <u>A</u> fusing station of claim 18 for fusing toner to an image receiving medium, said fusing station comprising:

distribution means for evenly distributing heat, said heat distribution means including a heat pipe;

means for inductively heating the distribution means, wherein the means for inductively heating is includes an electrical coil inductively coupled to and surrounding the heat pipe; and,

means for pressing a page of toner carrying image receiving medium to the heat distribution means.

- **20.** (Original) The fusing station of claim **19**, wherein the heat pipe includes a sealed hollow cavity containing a working fluid.
- **21.** (New) The fusing station of claim **1**, wherein the electric coil surrounds the fuser roll.
- **22.** (New) The fusing station of claim **3**, wherein the internal pressure load is applied by the working fluid having a pressure greater than or equal to approximately 135 psia at a designated operating temperature.
- 23. (New) The fusing station of claim 22, wherein the designated operating temperature is between approximately 350°F and approximately 400°F inclusive.
- **24.** (New) The fusing station of claim 1, wherein a wall of the fuser roller is formed from a material having a thickness less than or equal to approximately 0.3 mm.
- **25.** (New) The fusing station of claim **9**, wherein the pressure relief system includes an automatic pressure release valve.